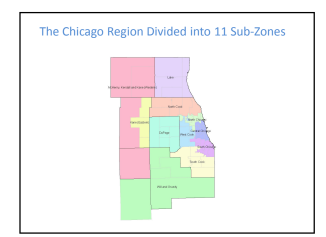
Chicago Regional Household Travel Inventory Survey

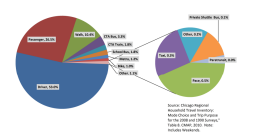
Mode Choice and Trip Purpose for the 2008 and 1990 Surveys

Presented July 30, 2010, CMAP Transportation Committee



C	Change in Chicago Area Travel Characteristics from 1990 to 2008	
	Total Change	Average Change
Sources: Ch	MAP	

Mode of Travel, Chicago Region Households, 2007-2008 Share of Person-Trips by Means of Transportation



For all types of trips, passenger vehicles account for 86% of the personal mileage in the region and 80% of the trips.

Mode Choice and Distance Traveled Varies Across the Region

2 X

The outlying areas in the region had personal travel that was twice the average distance of the residents living in the central area of Chicago.

50%

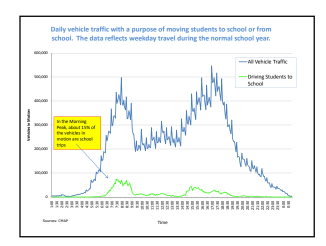
In the central Chicago zone, only one in three trips are completed by a driver and only about one-half of the trips in this zone are completed by using an automobile.

90%

On the other end of the spectrum, in some of the outer zones, over 90% of all trips are completed by using an automobile.

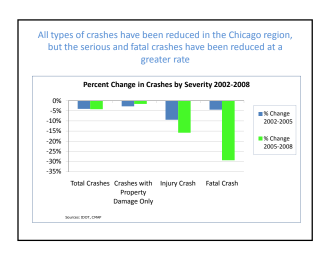
Work Trips

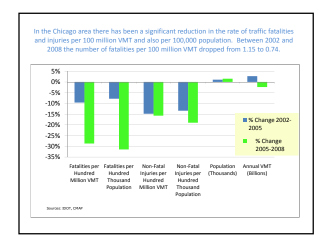
- The central zone of Chicago contains 12% of the population, but is the destination of 26% region's work trips.
- The share of workers who drive alone varies across the Chicago region
 - Work trips to the collar counties: At least four out of five people drive alone.
 - Work trips to suburban Cook County: Three out of four people drive alone.
 - Workers with a destination within Chicago: Between two out of five and three out of five people drive alone to work.
 - Workers who work and lived in the central Chicago zone: Only one-third drive alone.
 - Workers who lived in the central Chicago zone and commute to to the suburbs: between one-half and three-fourths of the workers drove alone

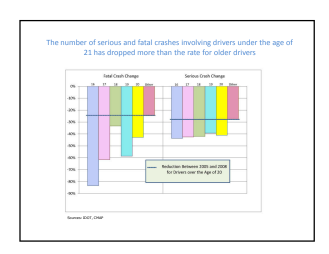


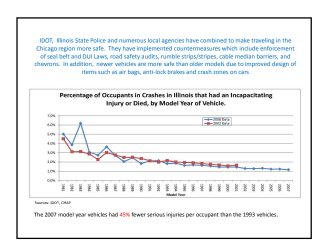
Highway Traffic Safety Data Overview for Metropolitan Chicago

Update Analysis of 2002, 2005, and 2008 Crash Data









	nicago Regional Household Travel Inventory: Mode Choice and ne 2008 and 1990 Surveys" can be found at the following link.
http://www.cmaj	p.illinois.gov/cmp/measurement.aspx
The report "High be found at the fo	way Traffic Safety Data Overview for Metropolitan Chicago " can
	p.illinois.gov/cmp/safety.aspx
	Contact Information:
	Parry Frank
	312-386-8762
	pfrank@cmap.illinois.gov